Education

Agnes Scott College Decatur, GA

B.S. IN ASTROPHYSICS, MINOR IN MATHEMATICS

Aug 2015 - May 2019

Activities and Societies: Commuter Student Organization (Treasurer), Society of Physics Students (Member), Muslim Student Association (Member)

• Relevant Courses: PHY 231: Intro to Data Science, PHY 240: Electronics, CSCI 1301: Intro to Computer Science with Java

Experience

Agnes Scott College Decatur, GA

ELECTRONICS LAB TECHNICIAN Sep 2019 - Current

- Tested, repaired, and organized circuit components.
- · Repaired, created documentation for, and optimized settings on 3D printer for student use.
- Designed and delivered a 3D printing workshop for students and professors.
- Supervised student use of 3D printer.

Energy Consulting Group

Atlanta, GA

 Intern
 Sep 2018 - Feb 2019

- Compiled data and created presentations for various internal and client needs regarding IT systems and data center locations using Microsoft PowerPoint and Excel.
- · Researched and created reports on current energy storage technologies.

Tutoring Atlanta, GA

PRIVATE TUTOR IN ALGEBRA-BASED PHYSICS

Sep 2018 - Dec 2018

- Tutored high school students in accelerated algebra-based physics. Taught problem-solving strategies for basic introductory level physics.
- · Worked with students to break down concepts mathematically and conceptually, such as vectors, forces, energy, and electricity.

Commuter Student Organization

Decatur, GA

TREASURER

Aug 2016 - May 2019

- Planned events and managed commuter-exclusive spaces, commuter student resources, and organization finances for Agnes Scott College's Commuter Student Organization (CSO) using Microsoft Excel.
- Hosted events such as a refugee speaker panel, a panel on gentrification in the Atlanta area, a talk on the history of Muslims in America, and movie screenings.
- Wrote budget proposals and raised organization funding from \$250 to \$2,000.

Projects.

Modeling Attenuation of Solar Energy Through a Tree

Decatur, GA

AGNES SCOTT COLLEGE

Feb 2018 - May 2018

- Worked with advisor Dr. Amy Lovell to create a Monte Carlo simulation in C to assess the attenuation of light reaching a rooftop solar panel partially blocked by a dormant tree.
- Used VirtualBox to write and run simulations on a Linux virtual machine.
- Presented research at college's SpARC (Spring Annual Research Conference).

Observations of the 18 cm OH Lines of 23 Comets

Decatur, GA

AGNES SCOTT COLLEGE

Sep 2017 - Dec 2017

- Conducted research on comets with Dr. Amy Lovell. Ran models for and mapped comets based on observations of OH lines from the Green Bank Telescope.
- Presented poster at Georgia Regional Astronomy Meeting (GRAM).

Skills

Operating Systems Windows, Linux Programming Python, C, Java

Web HTML, CSS

Software

 ${\sf Eclipse, Jupyter \, Notebook, Virtual Box, Git, Microsoft \, Excel, Microsoft \, Word, Microsoft \, PowerPoint, Adobe \, Photoshop, and a supplied of the property of the prop$

Adobe Illustrator, Adobe InDesign